

Job title: Project engineer

Company: Cehris BV

Location: Rotterdam and on site

Job Type: Full-time/part-time

About Cehris: Cehris is a dynamic company, active in the field of project development and management, run by a team of experienced professionals. We provide commercial and business development support to our clients and assist them in realizing sustainable infrastructure solutions, including project realisation. From ideation to completion. For more information see www.cehris.nl.

Job Overview: We are looking for a highly motivated person with a proven track record in engineering, process design and technical project development. Our project engineer is responsible for first designs, evaluation and definition of technical concepts and leads the overall technical design process. The project engineer reports either to the project manager or to the project director.

Key Responsibilities:

Engineering & design:

- Define a basis of design and/or program of requirements of an installation or technical concept.
- Develop technical solutions for complex (sustainable) energy and infrastructural solutions like biogas, ammonia storage, H2 developments and CO2 storage and capture processes.
- Define scopes for engineering companies and leads further engineering concepts to valuable and feasible solutions.
- Execution of feasibility studies, including technical evaluations and initial cost estimates.

Qualifications:

- Minimal a bachelor's degree (master's degree preferred) in mechanical, process or chemical engineering.
- 3-5 years of relevant experience in a technical development environment or engineering experience is preferred.
- Good analytical skills resulting in feasible and creative technical solutions.
- Good communication skills (written and oral).
- Experience with technical design packages (3D design, Autocad, process design software) is recommended.
- Experience in leading the engineering & design of projects to define multidisciplinary work packages.
- Multidisciplinary approach and knowledge based on experience and/or education.
- Besides fluent in English, knowledge of the Dutch language is preferred.



What we offer:

- A young and fast expanding company in a B2B environment for new energy and industry infrastructure solutions.
- A good salary with good secondary conditions and excellent career opportunities. The salary depends on experience and education level.
- An inspiring work environment in our downtown Rotterdam office at Microlab.
- An inclusive and collaborative culture that values collaboration, creativity, and innovation.
- A position to develop your own skills in a fast moving, growing and interesting field of multidisciplinary projects with impact on sustainable (energy) developments.

How to Apply: Interested candidates are invited to submit their resume and a cover letter outlining their relevant experience to hans.de.boer@cehris.nl. You can also contact us for more information.

Application Deadline: January 10th, 2025.